

www.rudmet.ru

ISSN 0372-2929

ЦВЕТНЫЕ МЕТАЛЛЫ

ЕЖЕМЕСЯЧНЫЙ НАУЧНО-ТЕХНИЧЕСКИЙ И ПРОИЗВОДСТВЕННЫЙ ЖУРНАЛ

90
лет

Издается с 1926 г.
(№ 882)

6. 2016



Акционерное общество
Екатеринбургский завод
по обработке цветных металлов

100 лет индустрии
драгметаллов в России

FOUNDERS OF “TSVETNYE METALLY” JOURNAL:

“Ore and Metals” Publishing House, “Norilsk Nickel” Mining and Metallurgical Company, National University of Science and Technology “MISIS”.

With Participation of National Research Nuclear University “MEPhI”, National Research Tomsk Polytechnic University, State Hermitage Museum.

With Assistance of Scientific and Production Association “RIVS”, Navoi Mining & Metallurgy Combinat.

With the support of Scientific and Engineering Union on Mining, Geology and Metallurgy (Republic of Bulgaria).

Editorial Board:

Chief Editor: Alexander Putilov; 1st Deputy Chief Editor: Anatoly Sysoev; Deputy Chief Editor: Alexander Vorobev.
Editorial Coordinator: Natalya Sharkina; Executive Editor: Anastasia Sleptsova; Editor: Anastasia Sharonchikova; Junior Editor: Regina Akhmedgareeva; Responsible for content in English: Daria Anikina.

© Designed by: "Ore and Metals" Publishing House,
journal "Tsvetnye Metally", 2016

Mailing address: Russia, 119049, Moscow, P. O. Box # 71

Phone/fax: +7-495-955-01-75

Internet: www.rudmet.com; **e-mail:** tsvetmet@rudmet.com

Printed in “Offset Print” publishing house

Contents

ECONOMICS AND MANAGEMENT OF PRODUCTION

- Kogdenko V. G., Putilov A. V., Vorobev A. G. Analysis of the payout policy of non-ferrous metallurgy enterprises (on example of MMC "Norilsk Nickel"). Part 1 16

BENEFICATION

- Bocharov V. A., Ignatkina V. A., Kayumov A. A. Fraction concentration on the basis of size distribution of minerals in the schemes of flotation of massive pyritic ores of non-ferrous metals 21
- Morozov Yu. P., Abdykirova G. Zh., Faley E. A., Dyusenova S. B. Investigation of regularities and full-scale testings of flotation classification of ores and tails 29

HEAVY NON-FERROUS METALS

- Paretskiy V. M., Ptitsyn A. M., Tsemekhman L. Sh., Tsymbulov L. B. A new look at the choice of processing technology of ingrained oxide-sulfide platinum-copper-nickel ores 38
- Dyakov V. E. Crystallization of liquid alloy during the centrifugal filtration of hard zinc 43

NOBLE METALS AND ALLOYS

- Evtushevich I. I., Dzgoev Ch. T., Emelyanov Yu. E., Epiforov A. V. Autoclave method of joint processing of sulfide gold-bearing and lead concentrates 51
- Dyachkova A. V., Alekseeva T. Yu., Eskina V. V., Dalnova O. A. Platinum, palladium and rhodium finding in metal-based dead automobile catalysts by atomic-emission spectrometry 55
- Solovev V. Yu., Demin V. F., Demin V. A., Fatkina S. S. Nuclear-physical methods of detection of non-ferrous metals content in samples on the basis of neutron and charged particle activation 62

LIGHT METALS, CARBON MATERIALS

- Medvedev A. S., Kirov S. S., Khayrullina R. T., Suss A. G. Carbonization leaching of scandium from red mud with preliminary pulp gassing by carbonic acid 67

RARE METALS, SEMICONDUCTORS

- Lisitskiy I. S., Polyakova G. V., Golovanov V. F., Kuznetsov M. S. Dependence of spectral transmittance of thallium halide crystals on growing atmosphere. Part 1 74
- Levchuk O. M., Levin A. M., Bryukvin V. A., Troshkina I. D. Electrochemical processing of W – Re alloy wastes in alkaline electrolytes under the influence of alternating current 80

MATERIALS SCIENCE

- Sbitneva S. V., Alekseev A. A., Zhuravleva P. L., Kolobnev N. I. Non-equilibrium phases formation in Al – Mg – Si – Cu system alloys, aging according to the Q-type ($Al_5Cu_2Mg_8Si_6$) 85

METAL PROCESSING

- Tsukrov S. L. Modern technology of aluminum alloy coils annealing 91